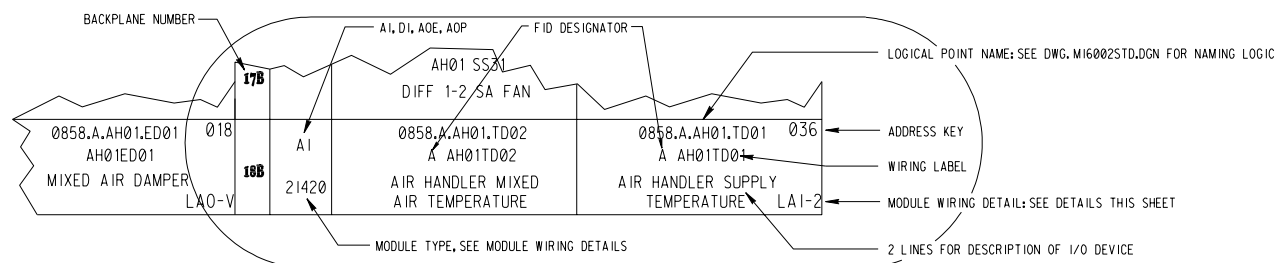
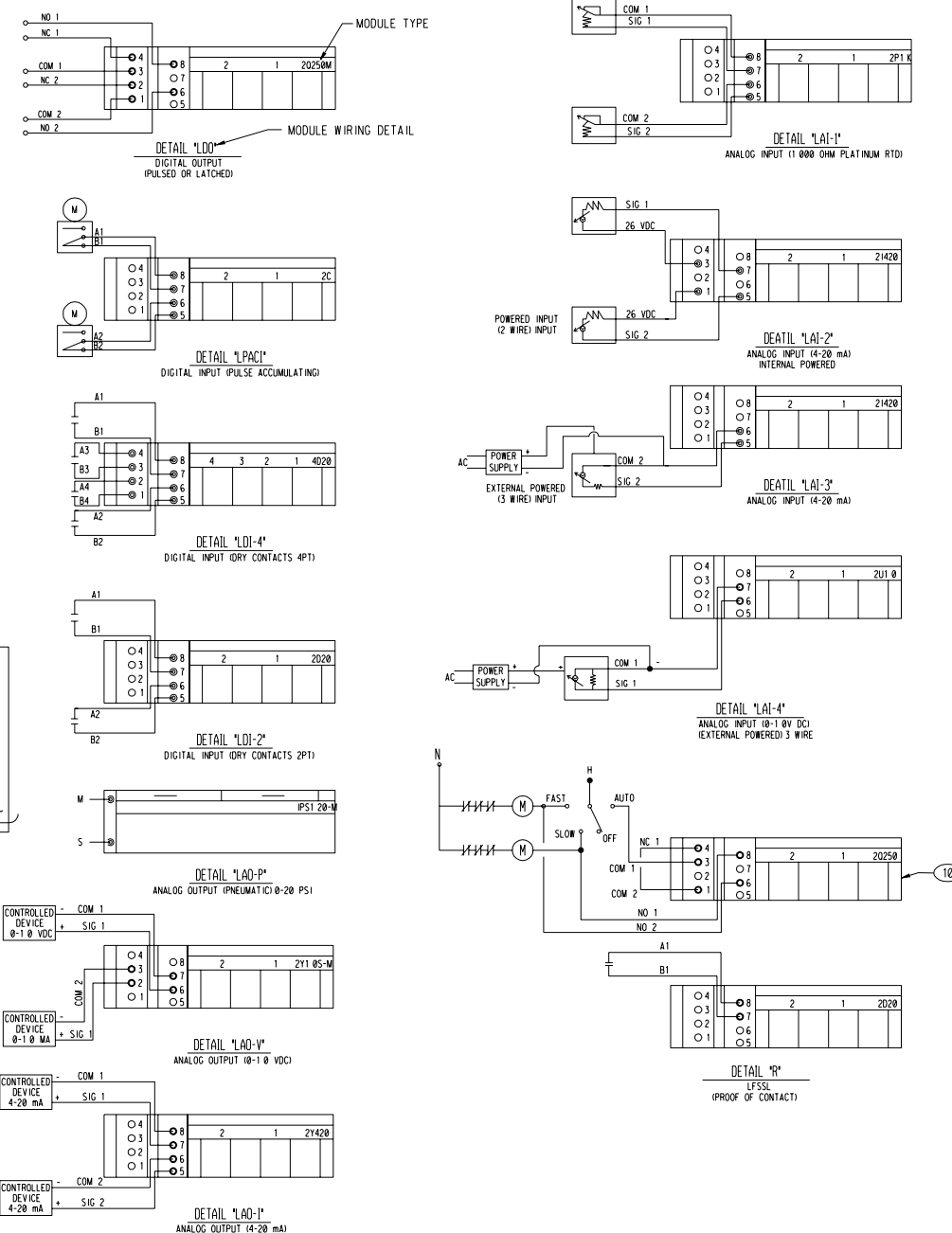


EXCEL FILE LABELING DETAIL

SCALE: NONE



MODULE WIRING DETAILS



KEYED NOTES

- POINT MODULE ADDRESS KEY (APOGEE).
- POINT SLOT: ALL MBC-40 CABINETS HAVE A TOTAL OF 36 SLOTS AVAILABLE FOR MODULES, 18 IN EACH COLUMN. AN MBC-24 CABINET HAS A TOTAL OF 20 SLOTS AVAILABLE, 10 IN EACH COLUMN.
- EXTERNALLY MOUNT 24 VAC UL CLASS II RATED TRANSFORMER(S) TO PROVIDE POWER TO VALVES, ACTUATORS AND EQUIPMENT CONTROLLERS. TRANSFORMERS SHALL BE NO LARGER THAN 96 VA, MAXIMUM LOAD PER TRANSFORMER NOT TO EXCEED 80 VA, RATED AT 4 AMPS MAX. IF MORE THAN ONE TRANSFORMER IS NECESSARY, BALANCE THE LOADS.
- ONLY CASE WHERE DIGITAL OUTPUT WITHOUT MANUAL OVERRIDE WILL BE USED.
- TRUNK AND NODE NUMBER TO BE ASSIGNED BY SNL.

GENERAL NOTES

- ALL CABLE TO BE PULLED CONTINUOUS FROM MODULAR BUILDING CONTROLLER (MBC) TO FINAL TERMINATION POINT WITH NO SPLICES ALLOWED.
- ALL DO WIRE SHALL BE #14 TYPE THHN OR TFFN BLACK. ALL DI WIRE SHALL BE #20 TWISTED STRANDED PAIR W/BUE SHEATH.
- ALL AO & AI WIRE SHALL BE #20 TWISTED SHIELDED STRANDED PAIR W/ WHITE SHEATH. CONDUCTOR COLORS SHALL BE BLACK/RED OR BLACK/WHITE WITH BLACK DESIGNATING POSITIVE.
- LABEL ALL WIRING IN MBC CABINET, AND AT ALL DEVICES, WITH PERMANENT BRADY TYPE LABELS OR EQUAL, USING POINT DESCRIPTOR FOR EACH POINT.
- ALL WIRING IN MBC CABINET SHALL BE NEATLY BUNDLED USING REUSABLE HOOP & LOOP TIES, TERMINATED BY CONTRACTOR AND ACCEPTED BY SANDIA INSPECTOR.
- ALL FIELD CONDUITS SHALL TERMINATE IN WIREWAY MOUNTED ABOVE OR BELOW MBC CABINET, ON HINGE SIDE OF CABINET, MAKE SURE THAT CONDUIT DOES NOT INTERFERE WITH DOOR OPENING.
- CLASS 1 REMOTE CONTROL CIRCUITS SHALL NOT BE RUN IN THE SAME RACEWAY AS CLASS 2 POWER LIMITED CIRCUITS PER ARTICLE 725-52 OF THE NATIONAL ELECTRIC CODE.
- COIL 2" OF BUILDING LEVEL NETWORK (BLN) COMMUNICATIONS TRUNK CABLE IN LOWER RIGHT OF MBC CABINET, CONNECTION SHALL BE MADE BY EMC'S PERSONNEL.
- DEVICE CABLE SHIELDS TO BE TERMINATED AT GROUND TERMINATION STRIP. TERMINATION TO BE IN MBC CABINET. SEE KEYED NOTE 2.
- ALL DEVICES RESIDING ON THE BUILDING LEVEL NETWORK SHALL BE CONNECTED IN A DAISY CHAIN FASHION. NO STUBS OR TEES ARE PERMITTED.
- CABLE FOR BUILDING LEVEL NETWORK SHALL BE #24 AWG TWISTED LOW CAP SHIELDED PAIR W/ORANGE PLENUM RATED SHEATH, BLACK CONDUCTOR TO DESIGNATE NEGATIVE. NO POWER CIRCUITS OR DIGITAL OUTPUT CIRCUITS SHALL BE RUN IN THE SAME CONDUIT WITH BLN WIRES.
- MODULE PLACEMENT INSTRUCTIONS (MBC-40 CABINET)
 - DIGITAL OUTPUT MODULE PLACEMENT SHALL START AT SLOT 1A AND PROCEED IN AN ASCENDING ORDER IN COLUMN A TOWARD THE CENTER OF THE COLUMN.
 - ANALOG OUTPUT MODULE PLACEMENT SHALL START AT SLOT 18A AND PROCEED IN DESCENDING ORDER IN COLUMN A TOWARD THE CENTER OF THE COLUMN.
 - DIGITAL INPUT MODULE PLACEMENT SHALL START AT SLOT 1B AND PROCEED IN ASCENDING ORDER IN COLUMN B TOWARD THE CENTER OF THE COLUMN. PULSE METER DEVICES MUST BE TERMINATED ON A MODULE TYPE 2C (LPAC).
 - ANALOG INPUT MODULE PLACEMENT SHALL START AT SLOT 18B AND PROCEED IN DESCENDING ORDER IN COLUMN B TOWARD THE CENTER OF THE COLUMN.
- WIRING OF FLOOR LEVEL NETWORK (FLN) DEVICES:
 - DEVICES RESIDING ON A FLN SHALL BE CONNECTED IN A DAISY CHAIN FASHION (SAME AS THE BUILDING LEVEL NETWORK).
 - UP TO 3 FLN NETWORKS CAN BE CONNECTED TO ONE CONTROLLER.
 - UP TO 32 DEVICES CAN BE CONNECTED TO EACH FLN NETWORK.
 - FLN'S WITH VFC'S CANNOT CONTAIN OTHER TYPES OF DEVICES.
- FLN 24V POWER WIRING SHALL BE #18 TWISTED STRANDED PAIR WITH WHITE SHEATH, BLACK CONDUCTOR TO DESIGNATE NEGATIVE. A MAXIMUM OF 5 TERMINAL EQUIPMENT CONTROLLERS SHALL BE ALLOWED PER POWER CIRCUIT. FLN COMMUNICATION CABLE SHALL BE THE SAME TYPE USED FOR THE BUILDING LEVEL NETWORK.
- FLN COMMUNICATION CABLE AND POWER CABLE SHALL BE RUN IN SEPARATE EMT CONDUITS THAT MEET SANDIA NATIONAL LABORATORY ELECTRICAL STANDARDS.
- FOR TERMINATION OF TEC WIRING, CONSULT FOLLOW FACTORY WIRING DIAGRAMS.
- KEEP ALL MBC CABINETS A MINIMUM OF 5' (1.5 METERS) AWAY FROM POWER SOURCES GREATER THAN 1 00 KVA AND ANY VARIABLE FREQUENCY CONTROLLERS.

KEYED NOTES

- TERMINAL STRIPS PIP, PIN, FUSE, AND GND LOCATED IN CONNECTING 120 VAC EXPANSION CABINET. USE EXISTING KICKOUT LOCATED AT UPPER RIGHT HAND SIDE OF CABINET. MBC CABINET DOES NOT PROVIDE 120V POWER FOR EXTERNAL TRANSFORMERS OR 24V DEVICE POWER. SEE KEYED NOTE 10.
- COPPER GROUND TERMINATION STRIP WITH 20 TERMINATION POINTS. ALL SHIELD WIRE ANALOG I/O TO BE TERMINATED ON THIS BUS. TWO SHIELD WIRES MAY BE TERMINATED ON A SINGLE POINT, BUS INSTALLED BY INSTALLATION TECHNICIAN.
- MBC ENCLOSURE AND INTERNAL COMPONENTS INCLUDING GROUNDING STRIP ARE SANDIA FURNISHED EQUIPMENT (SFE) CONTRACTOR SHALL MOUNT MBC AND TERMINATE POINTS ACCORDING TO LAYOUT.
- CONNECT POWER PER MANUFACTURER'S INSTRUCTIONS.
- FLN CONNECTOR LOCATED ON LEFT SIDE OF INSTALLED CONTROLLER MODULE. INSTALL LAN TRUNK BETWEEN MBC, AND ANY INSTALLED LAN CONTROLLER.
- WHEN USING ANALOG OUTPUT PNEUMATIC MODULES, MAIN AND SIGNAL AIR ENTERS AND LEAVES LOWER LEFT SIDE. 1 1/2" PNEUMATIC GUAGES TO BE LOCATED ADJACENT TO THEIR RESPECTIVE MODULES. PNEUMATIC FITTING SHALL NOT INTERFERE WITH DOOR OPENING.

BORDER3.DGN